L Number	Hits	Search Text	80	Time stamp
•	490	((370/410)).CCLS. AND (@AD<20001213 OR @PRAD<20001213 OR @RLAD<20001213)	USPAT;	2004/04/16 11:06
ı	3092	((370/359,360,366,373,377,384,385,410,419,420,421,463,524,538)).CCLS. AND (@AD<20001213 OR @RAD<20001213 OR @RIAD<20001213 OR @RIAD	USPAT;	2004/04/16 16:04
ŧ	9	((370/359,360,366,373,377,384,385,410,419,420,421,463,524,538)).CCLS. AND ((digital OR analog ) AND switch) AND terminal AND "4:1" AND TDM AND (@AD<20001213 OR @PRAD<20000317 OR	USPAT; US-PGPUB	2004/04/19 09:57
•	1	のRLAD<2000031/) ((digital OR analog ) AND switch) AND terminal AND 3DS0 AND (@AD<20001213 OR @PRAD<20000317 OR のRIAD<20000317)	USPAT;	2004/04/19 08:49
1	2	((digital OR analog ) AND switch) AND terminal AND 3DS0	USPAT;	2004/04/19 09:35
	<b>H</b> ,	jp-62090065\$.did.	) (2)	2004/04/19 09:41
	7	Jp-11234//0\$.did. 4:1 AND TDM	<u> </u>	2004/04/19 09:50 2004/04/19 09:50
	18	((370/359,360,366,373,377,384,385,410,419,420,421,463,524,538)).CCLS. AND ((digital OR analog ) AND switch) AND terminal AND "4:1" AND (multiplex OR multiplexer OR TDM) AND (@AD<20001213 OR	USPAT; US-PGPUB	2004/04/19 09:59
,	18	@PRAD<20000317 OR @RLAD<20000317) ((370/359,360,366,373,377,384,385,410,419,420,421,463,524,538)).CCLS. AND switch AND terminal AND "4:1" AND (multiplex OR multiplexer OR TDM) AND (@AD<20001213 OR @PRAD<20000317 OR	USPAT; US-PGPUB	2004/04/19 10:59
ı	263	@RLAD<20000317) switch AND terminal AND "4:1" AND (multiplex OR multiplexer OR TDM) AND (@AD<20001213 OR @BBAD<20000317 OB @BI AD<20000317	USPAT;	2004/04/19 16:32
1	Ħ	("6272130").PN.	USPAT;	2004/04/19 14:03
ı		("5640387").PN.	USPAT;	2004/04/19 14:04
1	1310	switch AND terminal AND alarm AND signalling AND network AND (@AD<20001213 OR @PRAD<20000317 OR @BI AD<20000317	USPAT;	2004/04/19 16:32
	941	Switch AND terminal AND alarm AND signalling AND network AND control AND event AND (@AD<20001213) OR @PRAD<20000317 OR @RI AD<20000317)	USPAT;	2004/04/19 16:33
1	360	switch AND terminal AND alarm AND Signalling AND network AND control AND event AND multiplexer AND (AAD-2000) 313 OP @PRAD-20000317 OP @PIAD-20000317	USPAT;	2004/04/19 16:33
1	. 175	Section 2000 Control of Control o	USPAT;	2004/04/20 09:36
•	1036		USPAT;	2004/04/20 09:36
	96	EOC AND (embedded ADJ operation ADJ channel) AND (@AD<20001213 OR @PRAD<20000317 OR @RLAD<20000317)	USPAT; USPAT; US-PGPUB	2004/04/20 09:37